

## Index for The Computer Journal, Volume 25

### 1. Index of Titles of Papers, Books Reviewed, etc.

- Advances in Data Processing Management—Volume 1* (review). 400
- An aid to pattern recognition. 37
- An aid to hidden surface removal in real time CGI systems. 429
- An algorithm for unbiased random sampling. 45
- Algorithms supplement. 278
- Analysis and optimization of set expressions. 340
- APL 80* (review). 337
- The application of functional dependency theory to relational databases. 68
- Applications of redundant number representations to decimal arithmetic. 471
- Automatic contouring from scattered data points. 7
- Automatic report formatting from a report specimen. 242
- BASIC-Pack Statistics Programs for Small Computers* (review). 396
- Binary-relational storage structures. 358
- Binary search trees (*short note*). 158
- The BLEND system: programme for the study of some 'electronic journals'. 161
- Block sorting of a large file in external storage, by a 2-component key. 327
- Bresenham's algorithm with run line coding shortcut. 114
- The case for distributed decision making systems. 148
- Combinatorial Methods of Discrete Programming* (review). 160
- Combining data flow and control flow computing. 207
- A comment on the decomposition of flowchart schemata. 393
- A comparison of Pascal and Ada. 248
- Computer Networks* (review). 337
- Computer precedence functions (*short note*). 397
- Computer Scheduling of Public Transport* (review). 396
- Computing the chromatic index of Steiner triple systems. 338
- A control structure for a variable number of nested loops. 48
- Cryptography: A Primer* (review). 400
- Data analysis and system design by entity-relationship modelling: a practical example. 401
- Data Base Administration* (review). 160
- Database Security and Integrity* (review). 400
- A 'database' subsystem for BCPL. 448
- Data Structures* (review). 492
- Decomposition of flowchart schemata (*comment and corrigendum*). 393, 495
- The determination of the optimum database maintenance points. 126
- A dialogue system to teach database concepts. 135
- Digital Control Using Microprocessors* (review). 496
- DOPLs: a new style of programming. 176
- Dynamic hashing schemes. 478
- Effective Data Base Design* (review). 83
- Efficient storage management for functional languages. 264
- Elements of Computer Process Control* (review). 396
- An End-User's Guide to Data Base* (review). 400
- Entity life cycle models and their applicability to information systems development life cycles. 307
- Error recovery with attribute grammars. 331
- Eurographics 80* (review). 129
- Expected worst-case performance of hash files. 347
- Experiments on the mechanization of game-learning. 2—rule-based learning and the human window. 105
- The explicit quad tree as a structure for computer graphics. 235
- Fault Tolerance: Principles and Practice* (review). 400
- A file index for document storage and retrieval utilizing descriptor fragments. 2
- Fixed point solutions of recursive operations on Boolean arrays. 231
- FORTAN for Business Students: A Programmed Instruction Approach* (review). 492
- Functional programs for generating permutations. 257
- Fundamentals of Computer Logic* (review). 287
- Fundamentals of Systems Analysis, second edition* (review). 83
- Implementation of BEDSOCS: an interactive simulation language (*corrigendum*). 399
- An improved optimal-fit procedure for dynamic storage allocation. 199
- Incremental line compaction. 116
- An inventory of software packages for information work. 306
- Inversion of the Laplace transform (*algorithms supplement*). 278
- Invitation to PASCAL* (review). 496
- Jumping to some purpose (*corrigendum*). 286, 495
- Key space compression and hashing in PRECI. 486
- A modified bisection algorithm for the determination of the eigenvalues of a symmetric quindagonal matrix. *Short Note*. 493
- MU5 descriptors (*corrigendum*). 399
- The necessity of publishing programs. 61
- A note on computing precedence functions. 397
- The number of states of a dynamic storage allocation system. 388
- On a class of allocation strategies inducing bounded delays only. 52
- On estimating the cost of accessing records in blocked database organizations. 368
- On synchronizing readers and writers with semaphores. 121
- On testing non-testable programs. 465
- On the inclusion and placement of documentation graphics in computer typesetting (*corrigendum*). 272
- On the process of bisection to calculate the eigenvalues of quindagonal matrices (*corrigendum*). 44
- On the static access-control mechanism in concurrent Pascal. 17
- Operating System Elements—A User Perspective* (review). 422
- Optimal evaluation of queries. 239
- Optimal fit of arbitrary sized segments. 32
- Packing rectangular pieces—a heuristic approach. 353
- Parallel algorithms for the iterative solution to linear systems. 56
- Participation in information systems (*tutorial*). 283
- Performance comparison of I/O access disciplines for transaction-processing systems. 74
- Performance measurements—a practical example from a German university computer centre. 188
- Permutation generation on vector processors. 423
- Petri Net Theory and the Modelling Systems* (review). 129
- The possible impact of minicomputers and microprocessors mainframe computer manufacturers (*corrigendum*). 286
- The preparation of guidelines for portable programming in high-level languages. 375
- Practical Reliability Engineering* (review). 337
- Principles of Programming Languages* (review). 287
- Priority and queuing specification in 'distributed processes'. 34
- A program for generating word squares (*corrigendum*). 44
- Programming in Pascal with Pascal/1000* (review). 160
- The programming language BPL. 289
- Programming Language Translation* (review). 492
- Protocols and Techniques for Data Communication Networks* (review). 494
- Quantitative Methods for Business Decisions* (review). 494
- Quasi-equipotent group generation and evaluation. 183
- QUICKSHUNT—a distributive sorting algorithm. 102
- Real-Time Programming—Neglected Topics* (review). 494
- A representation approach to the Tower of Hanoi problem. 442
- Right-to-left code generation for arithmetic expression. 316
- The rotating bus as a basis for interprocess communication in distributed systems. 22
- Selected Readings in Computer-Based Learning* (review). 287
- Semantic specification using two-level grammars: labels and GOTO statements. 63
- A simple model for the performance analysis of disc storage fragmentation. 193
- Simplified Accounting for the Computer Industry* (review). 337
- Simulation of discrete systems using GPSS—FORTRAN. 84
- Single versus double buffering in constrained merging. 227
- A soft-edged character set and its derivation. 140
- Software development for microcomputer data processing systems. 253
- Software Metrics* (review). 400
- Sparsely filled dynamically allocated memory. 159
- STATLIB: A Statistical Computing Library* (review). 287
- A survey of the literature of cluster analysis. 130
- A systematic and practical approach to the definition of data. 410
- Systems Analysis and Design for Computer Application* (review). 422
- A taxonomy of current approaches to systems analysis. 12
- Telematic Society* (review). 422
- The theory and practice of constructing an optimal polyphase sort. 93
- A topology reconfiguration mechanism for distributed computer systems. 87
- Triodic logic and its use in structured program design. 218
- Tutorial. Participation in Decision Making*. 283

Unravelling unstructured programs. 379  
Updating an inverted index—a performance comparison of two techniques. 169

VLSI: machine architecture and very high level languages (*workshop report*). 153

## 2. Index of Authors and Other Contributors

Allen, F. W. 2  
Anibal, O. C. and Zanette, S. I. 44  
Arora, A. K. *see* Carlson, C. R.  
  
Barlow, R. H. and Evans, D. J. 56  
Barron, D. W. *see* Bishop, J. M.  
Bell, D. A. and Deen, S. M.  
Bengtsson, B-E. 353  
Bishop, J. M. and Barron, D. W. 399  
Blake, A. 231  
Boccalette, A., Di Manzo, M. and Sciarra, D. 331  
Bozyigit, M. and Paker, Y. 87  
Bresenham, J. E. 116  
Brooker, R. A. 448  
Burns, A. *see* Thomas, R. C.  
  
Carlson, C. R., Arora, A. K. and Carlson, M. M. 68  
Carlson, M. M. *see* Carlson, C. R.  
Chan, A. and Niamir, B. 368  
Cocu, J. J. and Devillers, R. E. 52  
Colbourn, C. J. 338  
Corbett, C. and Witten, I. H. 272  
  
Davies, D. J. M. 159  
Dearnley, P. A. 253  
Deen, S. M. *see* Bell, D. A.  
Devillers, R. E. *see* Cocu, J. J.  
Di Manzo, M. *see* Boccalette, A.  
Dunham, C. B. 61  
Dunkelman, L. W. *see* Horspool, R. N.  
  
Ernvall, J. and Nevalainen, O. 45  
Er, M. C. 397, 442  
Er, M. C. and Lowden, B. G. T. 93  
Evans, D. J. *see* Shahnehchi, J. or Barlow, R. H.  
  
Fitzgerald, G. *see* Wood-Harper, A. T.  
Fraenkel, A. S. *see* Mor, M.  
Frost, R. A. 358  
Frost, R. A. and Peterson, M. M. 158  
  
Goller, N. E. 218  
Green, A. J. R. *see* Pitteway, M. L. V.  
  
Hammersley, P. 1  
Harrison, P. G. 264  
Hart, R. 399  
Hatzopoulos, M. and Kollias, J. G. 126  
Hopkins, R. P. *see* Treleaven, P. C.  
Horspool, R. N. and Dunkelman, L. W. 340  
Hsu, L. S. *see* Tan, K. P. 327  
Hudson, R. W. A. and Self, J. A. 135  
  
Inglis, J. 495  
  
Johnson, J. S. and Webster, D. B. 169  
  
Kaufman, J. S. *see* Morris, R. J. T.  
Keedy, J. L., Rosenberg, J. and Ramamohanarao, K. 121  
Kiebertz, R. and Silberschatz, A. 17  
Kollias, J. G. *see* Hatzopoulos, M.  
  
Land, F. F. 283  
Larson, P-A. 347  
Lee, G. 176  
Leung, C. H. C. 193, 199  
Lin Sin Cho, J. R. 242  
Lloyd, J. W. *see* Ramamohanarao, K.  
Lowden, B. G. T. *see* Er, M. C.  
  
McCulloch, C. M. 102  
McIlroy, M. D. 44, 388  
Marovac, N. 22  
Michie, D. 105  
Missala, M. and Rudnicki, P. 286

Mor, M. and Fraenkel, A. S. 423  
Morris, R. J. T. and Kaufman, J. S. 74  
Muchsel, R. 188

Nevalainen, O. *see* Ernvall, J.  
Niamir, B. *see* Chan, A.

Oulsnam, G. 379

Pagan, F. G. 63  
Page, I. P. 32  
Paker, Y. *see* Bozyigit, M.  
Papakonstantinou, G. 239  
Papakonstantinou, G. *see* Skordalakis, E.  
Parkin, A. 401  
Peterson, M. M. *see* Frost, R. A.  
Piessens, R. 278  
Pitteway, M. L. V. and Green, A. J. R. 114  
  
Ramamohanarao, K. and Lloyd, J. W. 478  
Ramamohanarao, K. *see* Keedy, J. L.  
Rautenbach, P. W. *see* Treleaven, P. C.  
Rosenberg, J. *see* Keedy, J. L.  
Rosenquist, C. J. 307  
Rudnicki, P. *see* Missala, M.

Sacks-Davis, R. 471  
Schagen, I. P. 7  
Schmidt, B. 84  
Sciarra, D. *see* Boccalette, A.  
Scoltock, K. 130  
Self, J. A. *see* Hudson, R. W. A.  
Shackel, B. 161  
Shafibegly-Gray, A. and Whitty, R. W. 495  
Shanehchi, J. and Evans, D. J. 493  
Silberschatz, A. 34  
Silberschatz, A. *see* Kiebertz, R.  
Skordalakis, E. and Papakonstantinou, G. 48  
Symons, C. R. and Tijsma, P. 410

Tan, K. P. and Hsu, L. S. 327  
Tijsma, P. *see* Symons, C. R.  
Thomas, R. C. and Burns, A. 148  
Tomlinson, D. J. 429  
Topor, R. W. 257  
Travis, A. J. B. 37  
Treleaven, P. C. 153  
Treleaven, P. C., Hopkins, R. P. and Rautenbach, P. W. 207

Velašević, D. M. 316

Wallis, P. J. L. 375  
Watt, J. 286  
Webster, D. B. *see* Johnson, J. S.  
Weyuker, E. J. 465  
Whitty, R. W. *see* Shafibegly-Gray, A.  
Wichmann, B. A. 248  
Wilkes, A. J. and Wiseman, N. E. 140  
Williams, M. H. 289, 397  
Wiseman, N. E. *see* Wilkes, A. J.  
Witten, I. H. *see* Corbett, C.  
Wood-Harper, A. T. and Fitzgerald, G. 12  
Woodwork, J. R. 235  
Wright, W. E. 227  
Wu, A. K. P. *see* Yannakoudakis, E. J.

Yannakoudakis, E. J. and Wu, A. K. P. 183

Zanette, S. I. *see* Anibal, O. C.

## 3. Index of Topics, etc.

Accounting, computer industry (review). 337  
Ada. 248, 375  
ALGOL (review). 287, 422  
ALGOL-60. 61  
ALGOL-68. 32  
ALGOL-68R. 11  
Algorithms:  
  Bell's. 397  
  bin packing problem. 353  
  bit vector minimum length. 340  
  branch-and-bound. 338

- Bresenham's. 114
- eigenvalues of symmetric quindagonal matrix. 493
- euclid's. 114
- for unbiased random sampling. 45
- inversion of Laplace transform. 278
- matrix reduction. 434
- necessity for publishing programs. 61
- non-radix distributive sorting. 102
- optimal-fit procedure. 205
- parallel. 56
- parsing. 331
- permutation generation. 258, 423
- polyphase sort. 93
- precedence functions. 397
- revised optimal-fit. 205
- sieve:
  - DOPL version. 178
  - IOPL version. 179
- topology reconfiguration. 87
- Tower of Hanoi. 442
- Allocation problems:
  - heuristic approach. 353
  - three-dimensional. 353
- Alphabet listing in hexadecimal. 143
- AMY-2 digital analog. 40
- APL (review). 287, 337
- Arithmetic expressions, right-to-left code generation for. 316
- Artificial intelligence:
  - dialogue systems. 136
  - pattern recognition. 42
- ASDAS database management system. 365, 366
- Assembly languages. 48, 316
- Attribute grammars, error recovery with. 331
- Automatic contouring. 7
- Bachman diagrams. 315
- BASIC. 48, 254, 256, 289, 396
- BC TRY. 132
- BCPL. 448
- BEDSOCS. 399
- Bell's algorithm. 397
- Best-fit placement policy. 32
- Best-fit procedures. 202
- Bin packing problems. 353
- Binary arithmetic unit. 471
- Binary-relational data model. 360
- Binary-relational storage structures. 358
  - advantages and disadvantages. 359
  - definition. 358
  - review of implementations and suggestions for alternative approaches. 365
  - survey of implementations and applications. 361
- Binary-relational systems. 362
- Binary search trees. 158
- Birmingham and Loughborough Electronic Network Development (BLEND). 161
- Bit map indexes. 2
- Bit-string representation in Tower of Hanoi problem. 442
- bit vectors. 340
- BLEND system. 161
- Block sorting by 2-component key. 327
- Boolean arrays. 231
- Boolean expression queries. 239
- BOXES program. 105
- BPL:
  - commands. 298
  - constants. 291
  - definition of. 289
  - examples. 300
  - expressions. 293
  - procedures and functions. 297
  - reference to data items. 292
  - statements. 294
  - statements and commands. 289
  - syntax diagrams. 301
  - type definitions. 291
  - variable and array declarations. 292
  - variables, types and identifiers. 290
- Breaks, triodic logic. 223
- Bresenham's algorithm. 114
- Buffering:
  - in constrained merging. 227
  - single versus double. 227
- Characters, soft-edged set. 140
- Checkland Model. 15
- Chi-squared analysis of measurement data. 198
- Chromatic index of Steiner triple systems. 338
- Class of allocation strategies. 52
- Client contract entity. 312
- Clip. 231
- CLUSTAN. 132
- Cluster analysis:
  - computer programs. 132
  - literature survey. 130
- COBAL. 242, 287
- Combinatorial methods of discrete programming (review). 160
- Compilers. 254, 316
- Compiling (review). 492
- Computer induction. 105
  - friendly and unfriendly. 109
- Computer industry, accounting (review). 337
- Computer Generated Image (CGI) systems. 429
- Computer graphics. 235
- Computer linking with no control lines. 31
- Computer logic, fundamentals of (review). 287
- Computer networks (review). 337
- Computer program blocks, triodic. 218
- Computer programming:
  - combinatorial methods (review). 160
  - combining data flow and control flow computing. 207
  - microcomputer. 253
  - real-time (review). 494
- Computer programs. 264
  - database teaching. 135
  - cluster analysis. 132
  - numerical algorithms. 61
  - permutation generation. 257
  - portability of high-level languages. 375
  - testing of non-testable. 465
  - unravelling of unstructured. 379
  - word square generation. 44
- Computer typesetting, documentation graphics in. 272
- Concurrent Pascal. 17
  - alternative schemes for static access-control. 20
  - environment specification. 19
  - static access control. 17
- Contour tracing. 7
- Contouring, automatic. 7
- Contouring algorithm. 7
- Control flow computing:
  - models of program organization. 208
  - multi-thread. 207
- Costs, query processing in database. 368
- Cryptography (review). 400
- Data analysis, entity-relationship modelling. 401
- Data communication networks, protocols and techniques for (review). 494
- Data elements:
  - controlled vocabulary. 414
  - definition of. 410
  - formal definitions. 413, 416
  - library retrieval difficulties. 412
  - terminology problem. 420
  - type classification method. 413, 414
- Data flow computation and multi-thread control flow computation. 207
- Data processing:
  - microcomputer software development. 253
  - program generators. 255
- Data processing management (review). 400
- Data storage. 213
- Data structures (review). 492
- Data structuring, dynamic. 448
- Database management systems. 69, 358
- Databases:
  - administration (review). 160
  - cost of accessing records. 368
  - document descriptions. 2
  - effective design (review). 83
  - end-user's guide. 400
  - functional dependency theory. 68
  - maintenance of arbitrary structures. 128
  - optimum maintenance points. 126
  - subsystem for BCPL. 448
  - teaching program. 135
  - see also Relational databases
- Deadlock phenomena. 52

- Decimal arithmetic unit. 471
- Decision making. 283
  - distributed systems. 148
  - quantitative methods (review). 494
- Decision support system (DSS). 148
- Decision table. 240
- Decision tree. 239
- Dialogue systems, database concepts. 135
- Dining Philosophers' Problem. 52
- Diode. 218
- Directory search procedure. 3
- Disc storage fragmentation, performance analysis model. 193
- Discrete systems, simulation of. 84
- Display vector handling. 266
- Distributed Decision Making (DDM). 148
- Distributed processes, priority and queuing specification. 34
- Distributed systems:
  - decision making. 148
  - interprocess communication in. 22
  - topology reconfiguration systems. 87
- Distributive sorting problems. 102
- Document storage and retrieval. 2
- Documentation graphics in computer typesetting. 272
- DOPL programming language. 176
- Dynamic hashing schemes. 478
- Dynamic storage allocation. *See* Storage allocation
- Eigenvalues:
  - of quindagonal matrices. 44
  - symmetric quindagonal matrix. 493
- Electronic journals. 161
- Entity behaviour modelling. 310
- Entity life cycle analysis. 310
- Entity life cycle models. 307
- Entity-relationship modelling. 401
- Erase & Enter technique. 267, 268, 269, 271
- Error-handling, triodic logic. 223
- Error recovery with attribute grammars. 331
- Equivalence classes. 390
- EUCLID. 345
- Euclid's algorithm. 114
- Eurographics 80 Conference and Exhibition (review). 129
- FACT machine. 364, 366
- Fault tolerance, principles and practice (review). 400
- Filtered file index (FFI). 2
- First-fit placement policy. 32
- First-fit procedures. 202
- First-fit simulation studies. 32
- Fixed point analysis. 232
- Fixed point solutions. 231
- Floating-point arithmetic. 475
- Flow charts:
  - decomposition. 393, 495
  - isolation of unstructured subflowcharts. 394
- Flynn's Problem No. 5. 385
- FOREMAN. 362
- FORTRAN. 48, 57, 61, 84, 132, 316, 375, 492
- FREDDY robot. 105
- Functional dependency theory. 68
- Functional languages, problem solving. 264
- Functional programs for generating permutations. 257
- Functional system, implementation. 265
- Game-learning, mechanization of. 105
- Gauss-Jacobi method. 56
- Gauss-Seidel method. 56
- GOTO, reasoning against use of. 286, 495
- GPCP (General Purpose Contouring Program). 7
- GPSS-FORTRAN. 84
- Graphics packages. 273
- Gray codes in Tower of Hanoi problem. 445
- GROPER language. 273
- Group generation and evaluation, quasi-equipotent. 183
- Harrison's substring test. 3
- Hash slots, allocation of tuples to. 491
- Hash trees method. 488
- Hashed files:
  - organization. 478
  - worst-case performance. 347
- Hashing function. 488
- Hashing methods:
  - dynamic schemes. 478
  - external. 486
- Hidden surface removal in real-time CGI system. 429
- Human window. 110
- IBM System 3 Model 10. 328
- IBM System/32. 286
- ID3 program. 110
- Identifiers. 415
- Image array processors. 231
- Incremental line compaction. 116
- Index, inverted. *See* Inverted index updating
- Indexing by character substrings or word fragments. 2
- Inductive learning. 110
- Information structures. 213
- Information systems. 410
  - design and implementation. 307
  - development life cycles. 307
  - encyclopaedia concept 'real world'. 309
- Information transmission and storage. 182
- Instruction execution cycle. 213, 215
- Interpreters. 254
- Interprocess communication:
  - in distributed systems. 22
  - objectives in. 23
- Interprocess communication procedure. 30
- Interprocess communication processors with serial data ports only. 31
- Inverted index updating:
  - analysis and projected results. 171
  - comparison procedure. 171
  - implementation. 170
  - performance comparison. 169
- I/O access disciplines:
  - analysis of. 76
  - asymmetric process loading. 77
  - asynchronous performance advantage. 82
  - congestion-adaptive. 79
  - re-entrant procedures. 81
  - response time considerations. 81
  - simulation results. 79
  - symmetric process loading. 76
  - synchronous and asynchronous. 74
- Iteration methods:
  - asynchronous version. 57
  - synchronous version. 56
- Iteration techniques. 210
  - solution of linear equations. 56
- Key space collapsing method. 488
- Key space compression and hashing in PRECI. 486
- King and Pawn against King (KPK). 109
- Knuth's model. 32
- Laplace equation, solution of. 58
- Laplace transform. 278
- Learning, computer-based (review). 287
- Learning programs. 105
- Learning systems, dialogue. 135
- Lindgreen notation. 314
- Linear equations, iterative solution of. 56
- Linear probing. 348
- LISP. 287, 448
- Loughborough Information Network Community (LINC). 161
- LUCAS contouring program. 11
- Machine learning. 105
- Man-computer communication (MCC). 162
- MARC (Machine Readable Catalogue). 183
- Matrix eigenvalues, calculation of. 44
- Matrix reduction algorithm. 434
- Measures. 415
- Memo rule scheme. 269
- Memory, sparsely filled dynamically allocated. 159
- Memory map of fragmented disc storage. 193
- Microcomputers:
  - CP/M. 254
  - data processing systems. 253
  - software development. 253
  - Z80. 254
- Microprocessors, digital control using (review). 496
- MIDAS. 132
- MIMD parallel computer. 56



- Modelling systems (review). 129
- Modems, electronic journals. 167
- MOTOROLA PIA 6820. 31
- MU5 descriptors. 399
- NATIONAL SC/MP microprocessor. 31
- NDPCAL. 135
- Nested function environment. 267
- Nesting methods. 353
- Operating system elements (review). 422
- Optimal-fit procedure:
  - arbitrary sized segments. 32
  - comparison with rounding-up schemes. 202
  - evaluation of. 200
  - for dynamic storage allocation. 199
  - implementation. 202
  - revised. 201
  - simulation experiments. 202
- Optimal information structures. 183
- Optimal placement policy. 32
- Oracle assumption. 465
- Packet communication organization. 213
- Packing of rectangular pieces, heuristic approach. 353
- Parallel algorithms. 56
- Parallel array processors. 231
- Parametrized generators. 254
- Parsing algorithm for attribute grammars. 331
- Partial expansion. 483
- Participation:
  - in decision-making. 283
  - in design process. 285
  - new mode of. 285
  - purpose of. 283
- PASCAL. 160, 248, 287, 289, 340, 464, 492, 496
  - see also Concurrent Pascal
- PASCAL/1000 (review). 160
- Pattern recognition. 37
  - associative memory system. 37
  - basic hardware. 38
  - basic hardware operation mode. 39
  - input detectors. 38
  - multi-input system. 42
  - system description. 37
  - system output mode. 42
- Performance analysis, disc storage fragmentation model. 193
- Performance measurements, German University Computing Centres. 188
- Permutation generation. 257, 423
- Petri net theory (review). 129
- Petri nets. 310
- Picture definition and placement within text. 272
- Picture processing, quad tree. 235
- PLATO. 135
- Polish notation. 316
- Polyphase sort:
  - dispersion difficulties. 99
  - dispersion problems. 96
  - dummy strings and merge numbers. 94
  - elimination of rewind time. 100
  - optical construction. 93
  - read-backward. 97, 99
  - read-forward. 93, 95
- Portability of high-level languages. 375
- Postfix notation. 316
- Postfix string. 316
- Precedence functions algorithm. 397
- PRECI (prototype of a relational canonical model with local interfaces). 486
- Primary key retrieval. 478
- Priority specification in distributed processes. 35
- Probability distribution. 476
- Problem solving, functional languages. 264
- Process control, elements of (review). 396
- Process structure and management. 212
- Program control structure:
  - for variable number of nested loops. 48
  - illustrative examples. 49
  - implementation. 50
- Programming language:
  - Ada. 248, 375
  - ALGOL (review). 287, 422
  - ALGOL-60. 61
  - ALGOL-68. 32
  - ALGOL-68R. 11
  - algorithmic. 264
  - APL (review). 287, 337
  - assembly. 48, 316
  - BASIC. 48, 254, 256, 289, 396
  - BCPL. 448
  - BPL. 289
  - COBOL. 242, 287
  - Concurrent Pascal. 17
  - DOPL. 176
  - for process coordination in distributed environment. 34
  - FORTRAN. 48, 57, 61, 84, 132, 316, 375, 492
  - functional. 264
  - GROPER. 273
  - IOPL. 176
  - labels and GOTO. 63
  - low-level control facilities. 63
  - mixed low- and high-level control facilities. 64
  - non-procedural. 264
  - PASCAL. 160, 248, 287, 289, 340, 464, 492, 496
  - portable high-level. 375
  - principles of (review). 287
  - translation (review). 492
  - see also under specific languages
- Programs. See Computer programs
- PROMPTREC. 464
- Quad tree. 235
- QUADBASE. 136
- Quantitative methods for business decisions (review). 494
- Quasi-equifrequent group generation and evaluation. 183
- Queries, optimal evaluation of. 239
- Query processing cost in database. 368
- Query trees. 239
- Queue processing. 84
- Queueing network models. 76
- Queueing specifications in distributed processes. 34
- QUICKSHUNT distributive sorting algorithm. 102
- Random sampling, algorithm for unbiased. 45
- Raster devices. 116
- Raster display devices. 140
- Reader/writer synchronizing with semaphores. 121
- Real-time CGI systems. 429
- Real-time programming (review). 494
- 'Real world' entity model. 309, 314
- 'Real world' process structures. 309
  - finite state machines. 313
- Recursive operations. 231
  - analysis of. 232
  - on CLIP. 233
- Redundant number representations. 471
- Relational Data File (RDF). 361
- Relational databases:
  - design. 72
  - functional dependency theory. 68
  - translation. 70
- Relative priority values. 432
- Reliability, practical engineering (review). 337
- Report formatting. 242
- Report Generators. 242
- Report Specimen. 244
  - syntax analysis. 246
- Report Writers. 242
- Resource managers. 211
- Resource-usage problems. 353
- Right-to-left code generation for arithmetic expressions. 316
- Rotating bus. 22
  - characteristics of. 23
  - communication protocol. 27
  - comparison with other loop structure. 25
  - flow control. 29
  - future work. 28
  - generalization of. 28
  - in uniprocessor environment. 29
  - interface characteristics. 25
  - multi-path. 28
  - reliability and security. 27
  - speed, expansion and load considerations. 26
- Rule-based systems. 106
- Sampling, unbiased random algorithm. 45
- Search length and best fit frequency of first fit. 33

- Semaphores, reader/writer synchronizing with. 121
- Separate chaining. 349
- Set expressions. 340
  - implementation concerns. 344
  - optimization of. 341
- SETL. 467
- Sieve algorithms:
  - DOPL version. 178
  - IOPL version. 179
- Signed-digit representations. 471
- SIMULA. 448
- Simulation:
  - discrete systems. 84
  - first-fit. 32
  - optimal-fit procedures. 202
  - 16-bit word data. 329
- SNOBOL (review). 287
- Software metrics (review). 400
- SOR method. 56
- Sorting method, 2-component numeric key. 327
- Source code generator. 254
- Space-time overheads. 386
- Space-usage problems. 353
- Special Interest Group on Systems Tuning and System Optimization (SIGSTO). 188
- Starvation phenomena. 52
- Statistics, BASIC programs (review). 396
- STATLIB Statistical Computing Library (review). 287
- Steiner triple system. 338
- Storage allocation:
  - numbers of occupancy states. 388
  - optimal-fit procedure. 199
- Storage structures, binary-relational. *See* Binary-relational storage structures
- Storage utilization. 490
- Structuring transforms. 382
- Surface priorities. 437
- Sussex real-time solution. 431
- Synchronizing problems using semaphore primitives. 121
- Syntax analysis of report specimen. 246
- System design:
  - entity-relationship modelling. 401
  - introduction (review). 422
- Systems, modelling of (review). 129
- Systems analysis:
  - Checkland Model. 15
  - classification scheme. 14
  - conceptual models. 15
  - current approaches. 12
  - data analysis approach. 13
  - fundamentals of (review). 83
  - general systems theory approach. 12
  - human activity systems approach. 13
  - introduction (review). 422
  - objectives of various approaches. 15
  - paradigms. 14
  - participative approach. 13
  - structures approach. 14
  - traditional approach. 13
- Systems tuning. 188
- Telecommunications, electronic journals. 167
- Telematic Society (review). 422
- Testing of non-testable programs. 465
- TICCIT. 135
- Titus Data Management System. 242
- Topology reconfiguration algorithm. 87
- Tower of Hanoi algorithm. 422
- Transaction-processing systems. 74
- Transport, computer scheduling (review). 396
- Triode. 218
- Triodic logic. 218
- Triodic parsers. 224
- Troff. 272
- Two-level grammars. 63
- Uniform hashing. 347
- Universe, binary-relational view of. 358
- UNIX. 272
- User participation. 283
- Vector-generatrice. 317
- Vector processors, permutation generation on. 423
- VLSI workshop report. 153
- von Neumann program organization. 207
- W-grammars. 63
- Word squares, program for generating. 44
- Writer/reader synchronizing with semaphores. 121



DL

5

32

MI



# Contents

	PAGE
P. Hammersley	1
F. W. Allen	2
I. P. Schagen	7
A. T. Wood-Harper and G. Fitzgerald	12
R. Kiebertz and A. Silberschatz	17
N. Marovac	22
I. P. Page	32
A. Silberschatz	34
A. J. B. Travis	37
J. Ernvall and O. Nevalainen	45
E. Skordalakis and G. Papakonstantinou	48
J. J. Cocu and R. E. Devillers	52
R. H. Barlow and D. J. Evans	56
C. B. Dunham	61
F. G. Pagan	63
C. R. Carlson, A. K. Arora and M. M. Carlson	68
R. J. T. Morris and J. S. Kaufman	74
B. Schmidt	84
M. Bozyigit and Y. Paker	87
M. C. Er and B. G. T. Lowden	93
C. M. McCulloch	102
D. Michie	105
M. L. V. Pitteway and A. J. R. Green	114
J. E. Bresenham	116
J. L. Keedy, J. Rosenberg and K. Ramamohanarao	121
M. Hatzopoulos and J. G. Kollias	126
J. Scoltock	130
R. W. A. Hudson and J. A. Self	135
A. J. Wilkes and N. E. Wiseman	140
R. C. Thomas and A. Burns	148
P. C. Treleaven	153
R. A. Frost and M. M. Petersen	158
D. J. M. Davies	159
B. Shackel	161
J. S. Johnson and D. B. Webster	169
G. Lee	176
E. J. Yannakoudakis and A. K. P. Wu	183
R. Muchsel	189
C. H. C. Leung	193
C. H. C. Leung	199
P. C. Treleaven, R. P. Hopkins and P. W. Rautenbach	207
N. E. Goller	218
W. E. Wright	227
A. Blake	231
J. R. Woodwork	235
G. Papakonstantinou	239
J. R. Lin Sin Cho	242
B. A. Wichmann	248
P. A. Dearnley	253
R. W. Topor	257
P. G. Harrison	264
C. Corbett and I. H. Witten	272
F. F. Land	283
M. H. Williams	289
C. J. Rosenquist	307
D. M. Velašević	316
K. P. Tan and L. S. Hu	327
A. Boccalette, M. Di Manzo and D. Sciarra	331
C. J. Colbourn	338
R. N. Horspool and L. W. Dunkelmann	340
P.-Å. Larson	347
B.-E. Bengtsson	353
R. A. Frost	358
A. Chan and B. Niamir	368
P. J. L. Wallis	375
G. Oulsnam	379
M. D. McIlroy	388
M. H. Williams	393
M. C. Er	397
A. Parkin	401
C. R. Symons and P. Tijmsa	410
M. Mor and A. S. Fraenkel	423
D. J. Tomlinson	429
M. C. Er	442
R. A. Brooker	448
E. J. Weyuker	465
R. Sacks-Davis	471
K. Ramamohanarao and J. W. Lloyd	478
Editorial	1
A File Index for Document Storage and Retrieval Utilizing—Descriptor Fragments	2
Automatic Contouring from Scattered Data Points	7
A Taxonomy of Current Approaches to Systems Analysis	12
On the Static Access-Control Mechanism in Concurrent Pascal	17
The Rotating Bus as a Basis for Interprocess Communication in Distributed Systems	22
Optimal Fit of Arbitrary Sized Segments	32
Priority and Queuing Specification in 'Distributed Processes'	34
An Aid to Pattern Recognition	37
An Algorithm for Unbiased Random Sampling	45
A Control Structure for a Variable Number of Nested Loops	48
On a Class of Allocation Strategies Inducing Bounded Delays Only	52
Parallel Algorithms for the Iterative Solution to Linear Systems	56
The Necessity of Publishing Programs	61
Semantic Specification using Two-Level Grammars: Labels and GOTO Statements	63
The Application of Functional Dependency Theory to Relational Databases	68
Performance Comparison of I/O Access Disciplines for Transaction-Processing Systems	74
Simulation of Discrete Systems using GPSS-FORTRAN	84
A Topology Reconfiguration Mechanism for Distributed Computer Systems	87
The Theory and Practice of Constructing an Optimal Polyphase Sort	93
QUICKSHUNT—A Distributive Sorting Algorithm	102
Experiments on the Mechanization of Game-learning 2—Rule-based Learning and the Human Window	105
Bresenham's Algorithm with Run Line Coding Shortcut	114
Incremental Line Compaction	116
On Synchronizing Readers and Writers with Semaphores	121
The Determination of the Optimum Database Maintenance Points	126
A Survey of the Literature of Cluster Analysis	130
A Dialogue System to Teach Database Concepts	135
A Soft-edged Character Set and its Derivation	140
The Case for Distributed Decision Making Systems	148
VLSI: Machine Architecture and Very High Level Languages. Workshop Report	153
Binary Search Trees. Short Note	158
Sparsely Filled Dynamically Allocated Memory. Short Note	159
The BLEND System: Programme for the Study of some 'Electronic Journals'	161
Updating an Inverted Index—a Performance Comparison of Two Techniques	169
DOPLs: A New Style of Programming	176
Quasi-Equifrequent Group Generation and Evaluation	183
Performance Measurements—A Practical Example from a German Computing Centre	189
A Simple Model for the Performance Analysis of Disc Storage Fragmentation	193
An Improved Optimal-Fit Procedure for Dynamic Storage Allocation	199
Combining Data Flow and Control Flow Computing	207
Triodic Logic and its Use in Structured Program Design	218
Single Versus Double Buffering in Constrained Merging	227
Fixed Point Solutions of Recursive Operations in Boolean Arrays	231
The Explicit Quad Tree as a Structure for Computer Graphics	235
Optimal Evaluation of Queries	239
Automatic Report Formatting from a Report Specimen	242
A Comparison of Pascal and Ada	248
Software Development for Microcomputing Data Processing Systems	253
Functional Programs for Generating Permutations	257
Efficient Storage Management for Functional Languages	264
On the Inclusion and Placement of Documentation Graphics in Computer Typesetting	272
Participation in the Information Systems Field. Tutorial	283
The Programming Language BPL	289
Entity Life Cycle Models and their Applicability to Information Systems Development Life Cycles	307
Right-to-Left Code Generation for Arithmetic Expressions	316
Block Sorting of a Large File in External Storage by a 2-Component Key	327
Error Recovery with Attribute Grammars	331
Computing the Chromatic Index of Steiner Triple Systems	338
Analysis and Optimization of Set Expressions	340
Expected Worst-case Performance of Hash Files	347
Packing Rectangular Pieces—A Heuristic Approach	353
Binary-Relational Storage Structures	358
On Estimating the Cost of Accessing Records in Blocked Database Organizations	368
The Preparation of Guidelines for Portable Programming in High-level Languages	375
Unravelling Unstructured Programs	379
The Number of States of a Dynamic Storage Allocation System	388
A Comment on the Decomposition of Flowchart Schemata	393
A Note on Computing Precedence Functions. Short Note	397
Data Analysis and System Design by Entity-Relationship Modelling. A Practical Example	401
A Systematic and Practical Approach to the Definition of Data	410
Permutation Generation on Vector Processors	423
An Aid to Hidden Surface Removal in Real Time CGI Systems	429
A Representation Approach to the Tower of Hanoi Problem	442
A 'Database' Subsystem for BCPL	448
On Testing Non-testable Programs	465
Applications of Redundant Number Representations to Decimal Arithmetic	471
Dynamic Hashing Schemes	478

D. A. Bell and S. M. Deen  
J. Shanehchi and D. J. Evans

Algorithms supplement  
Discussion and correspondence  
Forthcoming meetings  
Index to book reviews  
Tutorial  
Workshop report

Key Space Compression and Hashing in PRECI	486
A Modified Bisection Algorithm for the Determination of the Eigenvalues of a Symmetric	493
Quindiagonal Matrix. Short Note	278
	44, 286, 399, 495
	286, 485
	inside back cover (1) and (2), 326, 464
	283
	153

